	Туре	Hits	Search Text
1	BRS	23	non ADJ2 linear ADJ training ADJ system
2	BRS	47	(non ADJ linear ADJ system) AND scatter\$
3	BRS	168	(non ADJ linear) WITH deposition
4	BRS	453	(non ADJ linear) SAME deposition
5	BRS	1351	((non ADJ linear) AND scatter\$) AND (thin ADJ film)
6	BRS	6751	(non ADJ linear) AND scatter\$
7	BRS	1334	(non ADJ linear) SAME train\$3
8	BRS	28	(((non ADJ linear) WITH system) SAME deposition) AND ((non ADJ linear) OR nonlinear)
9	BRS	28	(((non ADJ linear) WITH system) SAME deposition) AND (non ADJ linear)
10	BRS	28	((non ADJ linear) WITH system) SAME deposition
11	BRS	84	((non ADJ linear) WITH deposition) AND (thin ADJ film)
12	BRS	689	(((non ADJ linear) AND scatter\$) AND (thin ADJ film)) AND deposition
13	BRS	70	((deposit\$3 WITH control\$4) SAME (scatter\$6)) SAME (thin ADJ film)
14	BRS	432	((deposit\$3 WITH control\$4) SAME (scatter\$6 OR reflect\$6)) SAME (thin ADJ film)
15	BRS	877	<pre>(deposit\$3 SAME (scatter\$6 OR reflect\$6)) SAME control\$4 SAME (thin ADJ film)</pre>
16	BRS	3072	((deposit\$3 WITH control\$4) SAME (scatter\$6 OR reflect\$6))
17	BRS	165	((non ADJ linear) SAME train\$3) AND scatter\$6
18	BRS	34	(non ADJ linear) ADJ3 (train\$3 ADJ system)
19	BRS	7643	(deposit\$3 SAME (scatter\$6 OR reflect\$6)) SAME control\$4
20	BRS	3258	S64 AND semiconductor
21	BRS	1531	S65 AND (thin ADJ film)
22	BRS	931	S66 AND adjust\$6
23	BRS	7643	(deposit\$3 SAME (scatter\$6 OR reflect\$6)) SAME control\$4
24	BRS	3258	S61 AND semiconductor

	Type	Hits	Search Text
25	BRS	1531	S62 AND (thin ADJ film)
26	BRS	1398	(deposit\$3 SAME scatter\$6) SAME control\$4
27	BRS	572	S59 AND semiconductor
28	BRS	571	(deposit\$3 WITH scatter\$6) SAME control\$4
29	BRS	7435	(deposit\$3 SAME scatter\$6) AND control\$4